### WHAT IS CLAIMED IS:

- 1. An apparatus for processing electronic commerce transactions, comprising:
  - a module for receiving a request related to a digital product;
- a module for processing the request and for preventing unauthorized access to the digital product; and
  - a module for transmitting information in response to the request,
- wherein the module for receiving, module for processing, and module for transmitting are all housed within a single server.
- 2. An apparatus for use in preventing unauthorized access to digital products, comprising:
  - a database for storing digital products;
  - a module for providing electronic distribution of the digital products; and
- a module for monitoring a user's interaction with the distribution module and for comparing the interaction with particular criteria in order to detect unauthorized attempts to access the digital products.
- 3. An apparatus for managing multiple web sites, comprising:
  - a module for providing an electronic connection with a plurality of web sites;
- a module for accessing information from a centralized database, the information being related to the plurality of managed web sites; and
- a module for automatically transmitting information from the centralized database to the plurality of web sites, based upon particular criteria, in order to update content of the plurality of web sites.

- An apparatus for managing multiple web sites, comprising:
- a module for receiving a network connection from an end user machine transferred from an intermediate server among a plurality of intermediate servers managing associated web sites;
- a module for identifying the intermediate server that transferred the end user's network connection;
- a module for determining a web page presented to the end user by the intermediate server; and
- a module for transmitting to the end user machine a web page corresponding to the web page presented to the end user by the intermediate server.
- An apparatus for use in providing secure downloading of digital products, comprising: 5. a database for storing digital products;
  - a module for providing electronic distribution of the digital products; and
- a module for providing secure download of the digital products upon selection by a user through the distribution module.
- 6. An apparatus for cache management of dynamic web pages, comprising:
  - a module for receiving a request for a particular web page;
- a module for accessing and retrieving information from a cache for use in responding to the request; and
- a module for dynamically and interactively updating the cache based at least in part upon the information provided in response to the request.

- 7. An apparatus for cache management of dynamic web pages, comprising: a module for receiving an electronic search request for a particular digital product;
- a module for accessing and retrieving information from a cache for use in responding to the request; and

a module for dynamically and interactively updating the cache based at least in part upon the information provided in response to the request.

8. An agent associated with a user's machine for use in receiving and customizing information for the user, comprising:

a module for gathering and storing user-specific information concerning digital products stored on a machine associated with the user;

a module for retrieving, customizing, and presenting information on the machine based upon the user-specific information; and

a module for sending information to the machine based upon the user-specific information.

9. A method for processing electronic commerce transactions, comprising: receiving a request related to a digital product; processing the request and preventing unauthorized access to the digital product; transmitting information in response to the request; and using a single server to perform the receiving, processing, and transmitting.

10. A method for use in preventing unauthorized access to digital products, comprising: storing digital products;

providing electronic distribution of the digital products; and

monitoring a user's interaction with the distribution module and comparing the interaction with particular criteria in order to detect unauthorized attempts to access the digital products.

11. A method for managing multiple web sites, comprising:

providing an electronic connection with a plurality of web sites;

accessing information from a centralized database, the information being related to the plurality of managed web sites; and

automatically transmitting information from the centralized database to the plurality of web sites, based upon particular criteria, in order to update content of the plurality of web sites.

- 12. A method for managing multiple web sites, comprising: receiving a network connection from an end user machine transferred from an intermediate server among a plurality of intermediate servers managing associated web sites; identifying the intermediate server that transferred the end user's network connection; determining a web page presented to the end user by the intermediate server, and transmitting to the end user machine a web page corresponding to the web page presented to the end user by the intermediate server.
- A method for use in providing secure downloading of digital products, comprising: 13. storing digital products:

P.52

providing electronic distribution of the digital products; and providing secure download of the digital products upon selection by a user through the distribution module.

14. A method for cache management of dynamic web pages, comprising: receiving a request for a particular web page; accessing and retrieving information from a cache for use in responding to the request; and

dynamically and interactively updating the cache based at least in part upon the information provided in response to the request.

15. A method for cache management of dynamic web pages, comprising: receiving an electronic search request for a particular digital product; accessing and retrieving information from a cache for use in responding to the request; and

dynamically and interactively updating the cache based at least in part upon the information provided in response to the request.

16. A method for using an agent associated with a user's machine for use in receiving and customizing information for the user, comprising:

gathering and storing user-specific information concerning digital products stored on a machine associated with the user;

retrieving, customizing, and presenting information on the machine based upon the userspecific information; and

sending information to the machine based upon the user-specific information.

#### 17. A computer program product, comprising:

a computer-readable medium containing instructions for controlling a computer system to perform a method, the method including:

receiving a request related to a digital product; processing the request and preventing unauthorized access to the digital product; transmitting information in response to the request; and using a single server to perform the receiving, processing, and transmitting.

#### 18. A computer program product, comprising:

a computer-readable medium containing instructions for controlling a computer system to perform a method, the method including:

storing digital products;

providing electronic distribution of the digital products; and

monitoring a user's interaction with the distribution module and comparing the interaction with particular criteria in order to detect unauthorized attempts to access the digital products.

#### 19. A computer program product, comprising:

a computer-readable medium containing instructions for controlling a computer system to perform a method, the method including:

providing an electronic connection with a plurality of web sites;

accessing information from a centralized database, the information being related to the plurality of managed web sites; and

automatically transmitting information from the centralized database to the plurality of web sites, based upon particular criteria, in order to update content of the plurality of web sites.

#### 20. A computer program product, comprising:

a computer-readable medium containing instructions for controlling a computer system to perform a method, the method including:

receiving a network connection from an end user machine transferred from an intermediate server among:a plurality of intermediate servers managing associated web sites; identifying the intermediate server that transferred the end user's network connection; determining a web page presented to the end user by the intermediate server; and transmitting to the end user machine a web page corresponding to the web page presented to the end user by the intermediate server.

#### 21. A computer program product, comprising:

a computer-readable medium containing instructions for controlling a computer system to perform a method, the method including:

storing digital products;

providing electronic distribution of the digital products; and

and

providing secure download of the digital products upon selection by a user through the distribution module.

### 22. A computer program product, comprising:

a computer-readable medium containing instructions for controlling a computer system to perform a method, the method including:

receiving a request for a particular web page;

accessing and retrieving information from a cache for use in responding to the request;
and

dynamically and interactively updating the cache based at least in part upon the information provided in response to the request.

## 23. A computer program product, comprising:

a computer-readable medium containing instructions for controlling a computer system to perform a method, the method including:

receiving an electronic search request for a particular digital product;

accessing and retrieving information from a cache for use in responding to the request;

dynamically and interactively updating the cache based at least in part upon the information provided in response to the request.

# 24. A computer program product, comprising:

a computer-readable medium containing instructions for controlling a computer system to perform a method, the method including:

DIGITAL RIVER, INC

gathering and storing user-specific information concerning digital products stored on a machine associated with the user;

retrieving, customizing, and presenting information on the machine based upon the userspecific information; and

sending information to the machine based upon the user-specific information.